

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

	1	Document ID	Issue Date	Title	Current OR
1		US 200400634 95 A1	20040401	EPROM file system in a gaming apparatus	463/42
2		US 200400447 31 A1	20040304	System and method for optimizing internet applications	709/203
3		US 200400106 21 A1	20040115	Method for caching and delivery of compressed content in a content delivery network	709/247
4		US 200301878 22 A1	20031002	Multiple image file system	707/1
5		US 200301877 44 A1	20031002	System for enabling omnidirectional navigation of hierarchical networks with spatial continuity	705/26
6		US 200301207 52 A1	20030626	Dynamic web page caching system and method	709/219
7		US 200300095 29 A1	20030109	Automatic generation of correspondence via an email interface	709/206
8		US 200300049 94 A1	20030102	Method and apparatus for content based HTML coding	715/513

	Inventor	2	3	4	5	Image Doc. Displayed	PT
1	LeMay, Steven G. et al.					US 20040063495	
2	Chen, Kailai et al.					US 20040044731	
3	Afergan, Michael M. et al.					US 20040010621	
4	Lefurgy, Charles R. et al.					US 20030187822	
5	Goodridge, Alan Gardner JR.					US 20030187744	
6	Corcoran, Michael					US 20030120752	
7	Powers, Gene					US 20030009529	
8	Kamrowski, Brian J. et al.					US 20030004994	

	1	Document ID	Issue Date	Title	Current OR
9		US 200201943 80 A1	20021219	System and method for leveraging networked computers to view windows based files on linux platforms	709/246
10		US 200201615 90 A1	20021031	DISTRIBUTED OFFICE SYSTEM AND MANAGEMENT METHOD THEREOF	705/1
11		US 200201521 66 A1	20021017	Method and apparatus for incorporating scanned checks into financial applications	705/43
12		US 200201435 21 A1	20021003	Methods and apparatus for storing and manipulating variable length and fixed length data elements as a sequence of fixed length integers	704/1
13		US 200201078 87 A1	20020808	Method for compressing character-based markup language files	715/513
14		US 200201078 81 A1	20020808	Markup language encapsulation	715/500
15		US 200201078 66 A1	20020808	Method for compressing character-based markup language files including non-standard characters	707/102

	Inventor	2	3	4	5	Image Doc. Displayed	PT
9	Sullivan, Gary E. et al.					US 20020194380	
10	SAKAKIBARA, KEN et al.					US 20020161590	
11	Dutta, Rabindranath et al.					US 20020152166	
12	Call, Charles G.					US 20020143521	
13	Cousins, Robert E.					US 20020107887	
14	Patel, Ketan C.					US 20020107881	
15	Cousins, Robert E. et al.					US 20020107866	

	1	Document ID	Issue Date	Title	Current OR
16		US 200200998 29 A1	20020725	Filter proxy system and method	709/227
17		US 200200831 21 A1	20020627	System for device-to-device pervasive digital output	709/201
18		US 200200781 49 A1	20020620	System for mobile and pervasive output	709/203
19		US 200200781 01 A1	20020620	Mobile and pervasive output client device	715/523
20		US 200200779 80 A1	20020620	Method for mobile and pervasive output	705/40
21		US 200200677 66 A1	20020606	Broadcast system and method for browsing the web	375/240
22		US 200200624 06 A1	20020523	Output device for mobile and pervasive output	710/1
23		US 200200623 98 A1	20020523	Controller for mobile and pervasive output	709/246
24		US 200200623 97 A1	20020523	Mobile and pervasive output server	709/246
25		US 200200623 84 A1	20020523	Method of proxy-assisted predictive pre-fetching	709/229
26		US 200200594 15 A1	20020516	Manager for device-to-device pervasive digital output	709/223

	Inventor	2	3	4	5	Image Doc. Displayed	PT
16	Richards, Kenneth W. et al.					US 20020099829	
17	Chang, William Ho et al.					US 20020083121	
18	Chang, William Ho et al.					US 20020078149	
19	Chang, William Ho et al.					US 20020078101	
20	Chang, William Ho et al.					US 20020077980	
21	Sakamoto, Yoshifumi et al.					US 20020067766	
22	Chang, William Ho et al.					US 20020062406	
23	Chang, William Ho et al.					US 20020062398	
24	Chang, William Ho et al.					US 20020062397	
25	Tso, Michael M.					US 20020062384	
26	Chang, William Ho et al.					US 20020059415	

	1	Document ID	Issue Date	Title	Current OR
27		US 200200560 10 A1	20020509	Method and apparatus for transmitting compressed data transparently over a client-server network	709/247
28		US 200200559 84 A1	20020509	Method for device-to-device pervasive digital output	709/217
29		US 200200512 00 A1	20020502	Controller for device-to-device pervasive digital output	358/1.15
30		US 200200367 10 A1	20020328	Image display device in digital TV	348/564
31		US 200200356 10 A1	20020321	Audio/video from internet direct to compact disc through web browser	709/217
32		US 200100348 49 A1	20011025	Automatic generation of correspondence via an email interface	713/202
33		US 6662218 B2	20031209	Method of transcoding documents in a network environment using a proxy server	709/219
34		US 6622166 B2	20030916	Audio/video from internet direct to compact disc through web browser	709/217

	Inventor	2	3	4	5	Image Doc. Displayed	PT
27	Lincoln, Patrick D. et al.					US 20020056010	
28	Chang, William Ho et al.					US 20020055984	
29	Chang, William Ho et al.					US 20020051200	
30	Choi, Seung Jong					US 20020036710	
31	Gile, Ronald R. et al.					US 20020035610	
32	Powers, Gene					US 20010034849	
33	Mighdoll; Lee S. et al.					US 6662218	
34	Gile; Ronald R. et al.					US 6622166	

	Inventor	2	3	4	5	Image Doc. Displayed	PT
35	Eintracht; Zvika et al.					US 6519050	
36	Mighdoll; Lee S. et al.					US 6505232	
37	Powers; Gene					US 6446115	
38	Gile; Ronald R. et al.					US 6317779	
39	Rheaume; Gary P.					US 6247018	
40	Knowlton; Kenneth Charles					US 6181838	
41	Knowlton; Kenneth Charles et al.					US 6057842	
42	Knowlton; Kenneth Charles et al.					US 6052486	
43	Lee; Jack Y. B. et al.					US 6016552	

	1	Document ID	Issue Date	Title	Current OR
44		US 5978817 A	19991102	Browser having automatic URL generation	715/501.1
45		US 5973692 A	19991026	System for the capture and indexing of graphical representations of files, information sources and the like	345/835
46		WO 9927460 A1	19990603	IDENTIFICATION AND PROCESSING OF COMPRESSED HYPERTEXT MARKUP LANGUAGE (HTML)	
47		US 200201435 21 A	20021003	Data item storage/processing apparatus for natural language processing, retrieves sequence of integers corresponds to supplied data volume and converts into sequence of character values representing natural language text	

	Inventor	2	3	4	5	Image Doc. Displayed	PT
44	Giannandrea; John et al.					US 5978817	
45	Knowlton; Kenneth Charles et al.					US 5973692	
46	BELOV, LEV et al.					WO 9927460 A1	
47	CALL, C G					US 20020143521	

	1	Document ID	Issue Date	Title	Current OR
48		US 200201078 87 A	20020808	Character-based markup language file compression method involves arranging attributes in alphabetical order within tags, and eliminating additional white spaces and end-of-line characters from tags	
49		US 200200367 10 A	20020328	Image display device in digital television, mixes format converted bit map data and image data read out from memory	

	Inventor	2	3	4	5	Image Doc. Displayed	PT
48	COUSINS, R E					US 20020107887	
49	CHOI, S J					US 20020036710	

	1	Document ID	Issue Date	Title	Current OR
1		US 200400447 31 A1	20040304	System and method for optimizing internet applications	709/203
2		US 200301673 25 A1	20030904	Network based middleware that manipulates media objects	709/224
3		US 200301207 52 A1	20030626	Dynamic web page caching system and method	709/219
4		US 200300588 63 A1	20030327	Method for transmitting compressed data in packet-oriented networks	370/392
5		US 200300049 94 A1	20030102	Method and apparatus for content based HTML coding	715/513
6		US 200201438 23 A1	20021003	Conversion system for translating structured documents into multiple target formats	715/523
7		US 200200561 23 A1	20020509	Sharing a streaming video	725/87
8		US 200200560 10 A1	20020509	Method and apparatus for transmitting compressed data transparently over a client-server network	709/247
9		US 200200292 28 A1	20020307	REMOTE ACCESS OF ARCHIVED COMPRESSED DATA FILES	707/204

	Inventor	2	3	4	5	Image Doc. Displayed	PT
1	Chen, Kailai et al.					US 20040044731	
2	Shah, Ashesh C. et al.					US 20030167325	
3	Corcoran, Michael					US 20030120752	
4	Oost, Johan					US 20030058863	
5	Kamrowski, Brian J. et al.					US 20030004994	
6	Stevens, Mark A.					US 20020143823	
7	Liwerant, Gad et al.					US 20020056123	
8	Lincoln, Patrick D. et al.					US 20020056010	
9	RODRIGUEZ, HERMAN et al.					US 20020029228	

	1	Document ID	Issue Date	Title	Current OR
10		US 200100295 44 A1	20011011	System for increasing data packet transfer rate between a plurality of modems and the internet	709/233
11		US 6427149 B1	20020730	Remote access of archived compressed data files	707/10
12		US 6311223 B1	20011030	Effective transmission of documents in hypertext markup language (HTML)	709/247
13		US 6148334 A	20001114	System for transferring desired file by transferring concatenated file related to the desired file	709/219
14		US 5987510 A	19991116	Method for transferring files according to file list provided in response to file request	709/219
15		JP 10283233 A	19981023	EXECUTION METHOD FOR HTML DOCUMENT FORM APPLICATION AND HTML DOCUMENT CONVERSION TOOL STORAGE MEDIUM	

	Inventor	2	3	4	5	Image Doc. Displayed	PT
10	Cousins, Robert E.					US 20010029544	
11	Rodriguez; Herman et al.					US 6427149	
12	Bodin; William Kress et al.					US 6311223	
13	Imai; Toru et al.					US 6148334	
14	Imai; Toru et al.					US 5987510	
15	MATSUYAMA, NORIKAZU et al.					JP 10283233 A	